

APPENDIX E
(New Page 8 of the Specification)

What is Claimed is

1. Digital swift video controller system that can be used in a wide spreading area. The present system is activated by transmitting digital video camera images to the arena telecom server and then stored in the high capacity image-storing device. Specialist is then monitoring all these image data in the central control unit and then they are able to transmit the requested image data to user. These image data are transmitted through Asymmetric Digital Subscriber Line (ADSL) offered by the central telecom company in Taiwan upon users personal authorized estate and pin code. By way of transmitting image data, user will be able to view the request images instantly either live or historical on any personal computer providing there is an Asymmetric Digital Subscriber Line (ADSL) connection.
2. Digital swift video controller system as claimed in claim 1, wherein a high capacity image-storing device is a high capacity recordable magnetic disk or CD-Rom.
3. Digital swift video controller system as claimed in claim 1, wherein a digital video camera can be placed in any location where user requested, hence enable user an instant view of video footage or image data.